

SECRET

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1 November 1966

SHOWS ALL
TABLE CODES
THAT CAN BE
USED. NEW OLD

LANGUAGE PROFICIENCY CODE

- 5 - N = Tested - Native
- 4 - H = Tested - High
- 3 - I = Tested - Intermediate
- 9 - P = Tested - Native (Disclaimed)
- 8 - J = Tested - High (Disclaimed)
- 7 - K = Tested - Intermediate (Disclaimed)
- N - 5 = Claim - Native
- H - 4 = Claim - High
- I - 3 = Claim - Intermediate
- P - 9 = Claim - Native (Disclaimed)
- J - 8 = Claim - High (Disclaimed)
- K - 7 = Claim - Intermediate (Disclaimed)
- 2 - E = Tested - Elementary
- 1 - S = Tested - Slight
- 0 - Z = Tested - Zero
- 6 - F = Tested - Elementary (Disclaimed)
- 0 - T = Tested - Slight (Disclaimed)
- 0 - Z = Tested - Zero (Disclaimed)
- E - 2 = Claim - Elementary
- S - 1 = Claim - Slight
- Z - 0 = Claim - None
- F - 6 = Claim - Elementary (Disclaimed)
- T - 0 = Claim - Slight (Disclaimed)
- Z - 0 = Claim - None (Disclaimed)

Continued

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SOME SPEAKING FACTOR

1 November 1966

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- | | |
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| 2 | - E = Tested - Elementary |
| 1 | - S = Tested - Slight |
| 0 | - Z = Tested - Zero |
| 6 | - F = Tested - Elementary (Disclaimed) |
| 0 | - T = Tested - Slight (Disclaimed) |
| 0 | - Z = Tested - Zero (Disclaimed) |
| E | - 2 = Claim - Elementary |
| S | - 1 = Claim - Slight |
| Z | - 0 = Claim - None |
| F | - 6 = Claim - Elementary (Disclaimed) |
| T | - 0 = Claim - Slight (Disclaimed) |
| Z | - 0 = Claim - None (Disclaimed) |

1. Conversion

1. How to convert
Φ to Z or T

CONFIDENTIAL

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